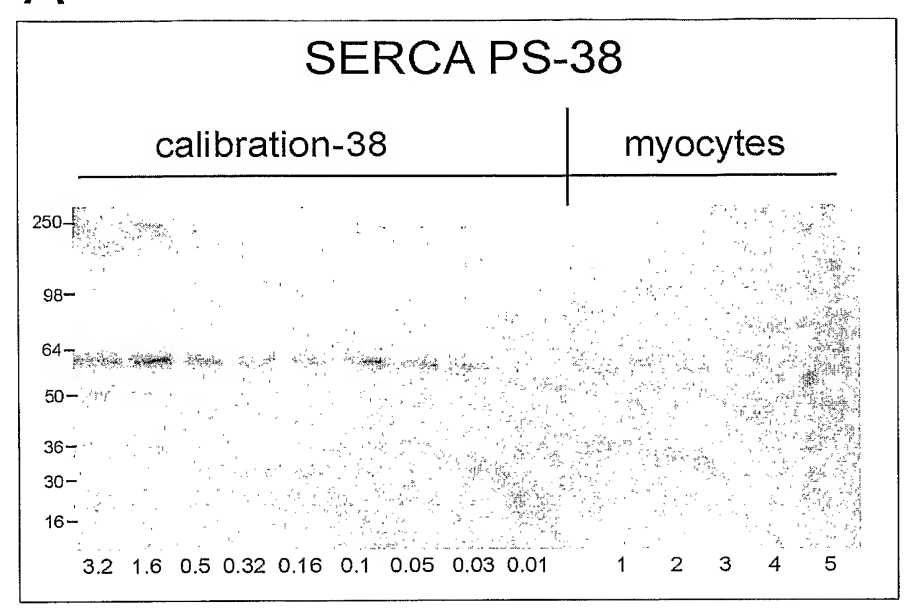


Figure 1





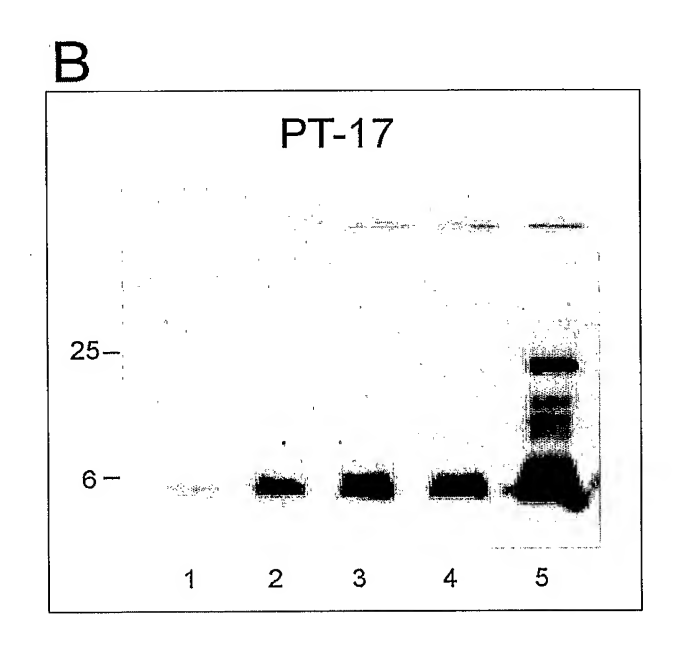


Figure 2

Figure 3

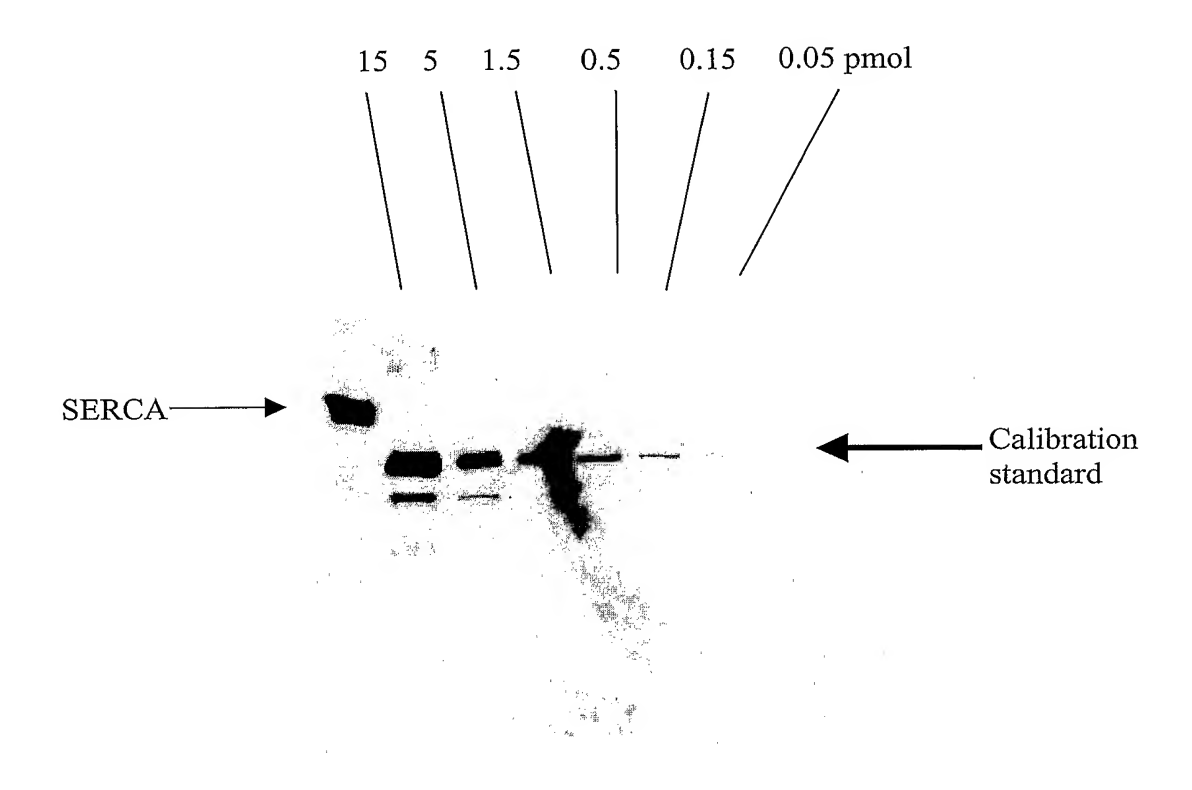


Figure 5

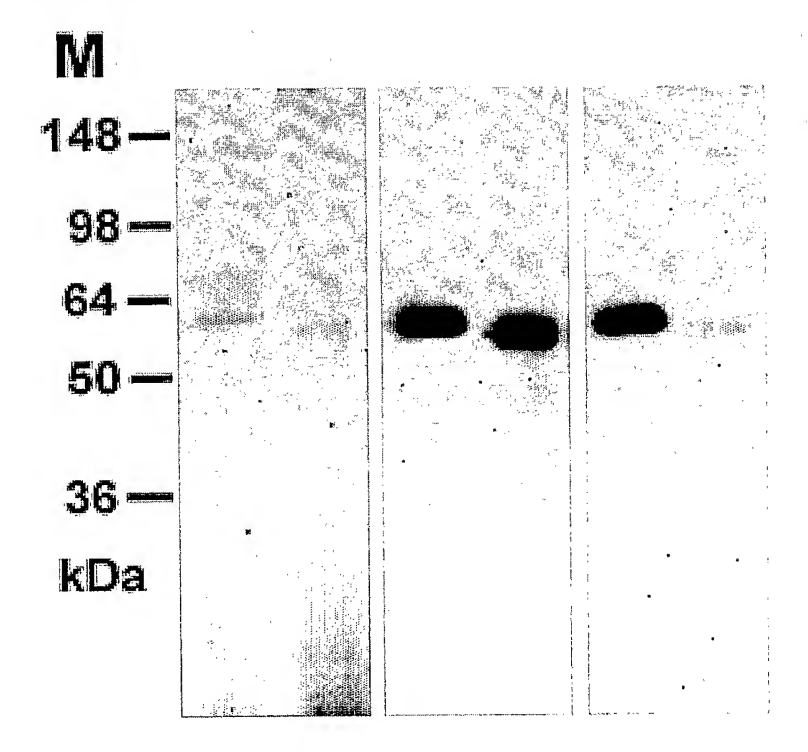


Figure 4

Figure 4A

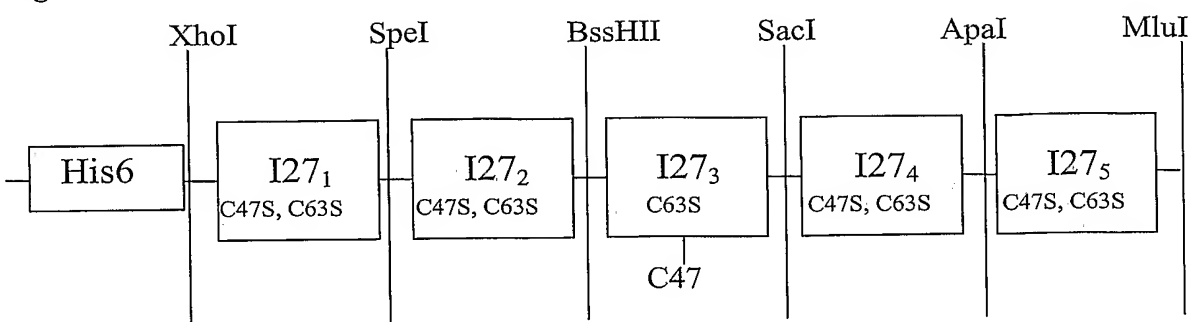
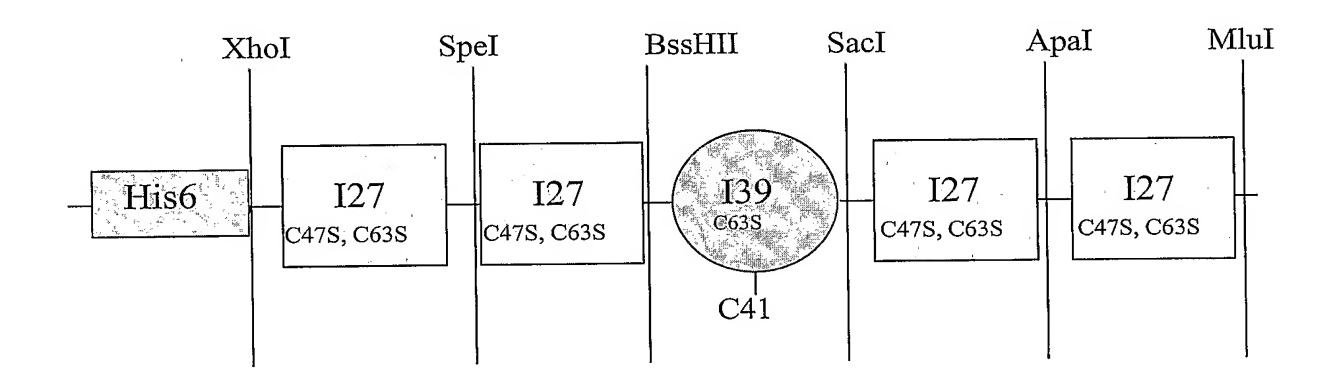


Figure 4B



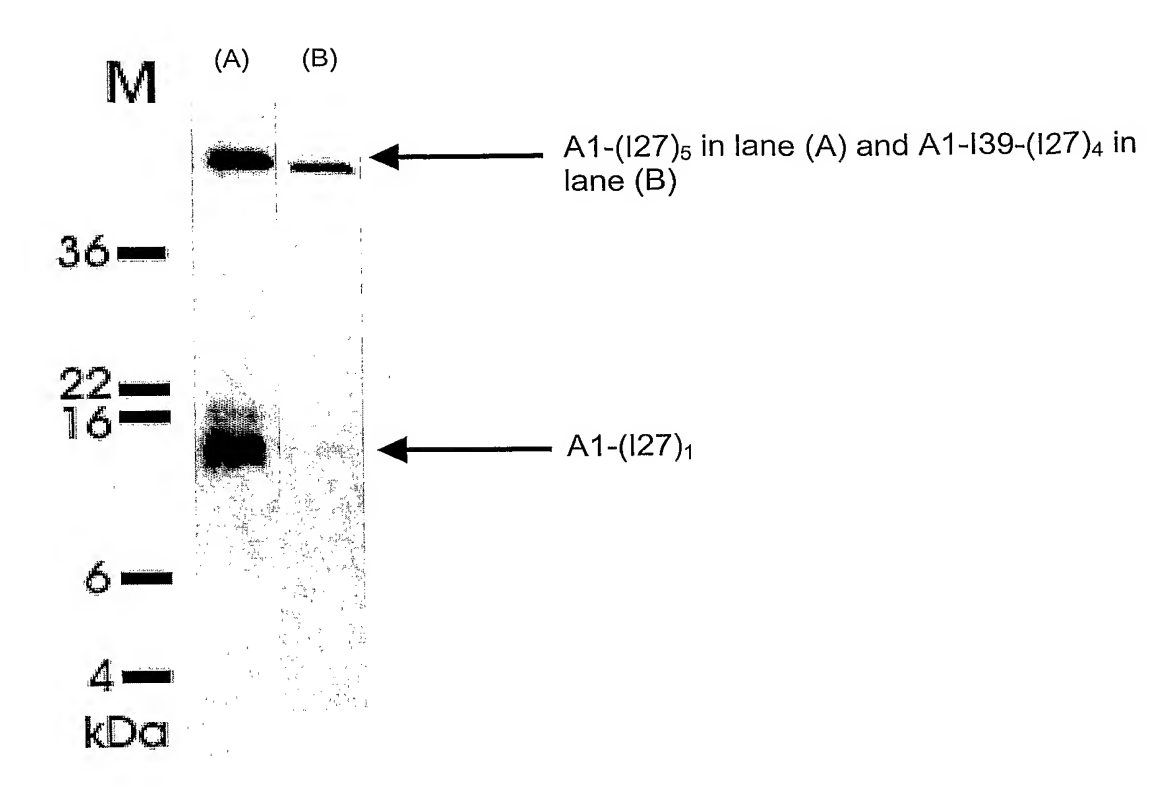
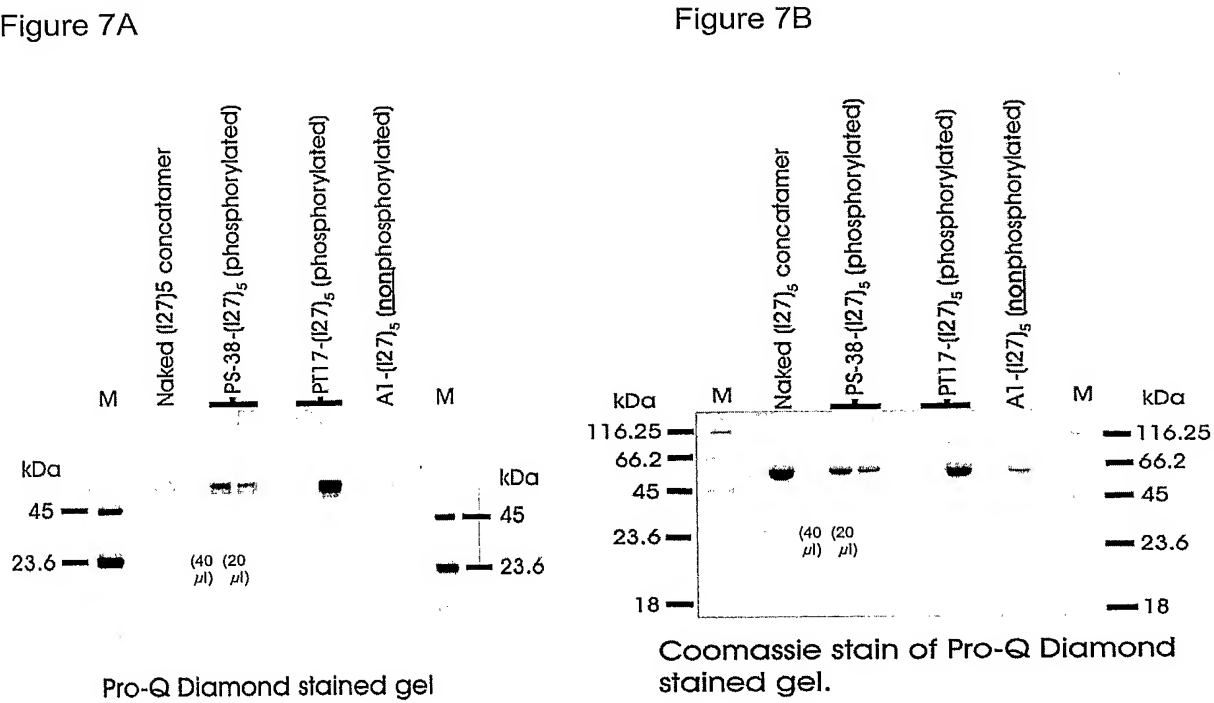


Figure 6





Optical Density of Pro-Q Phosphoprotein Staining as a Percentage of Coomassie Staining

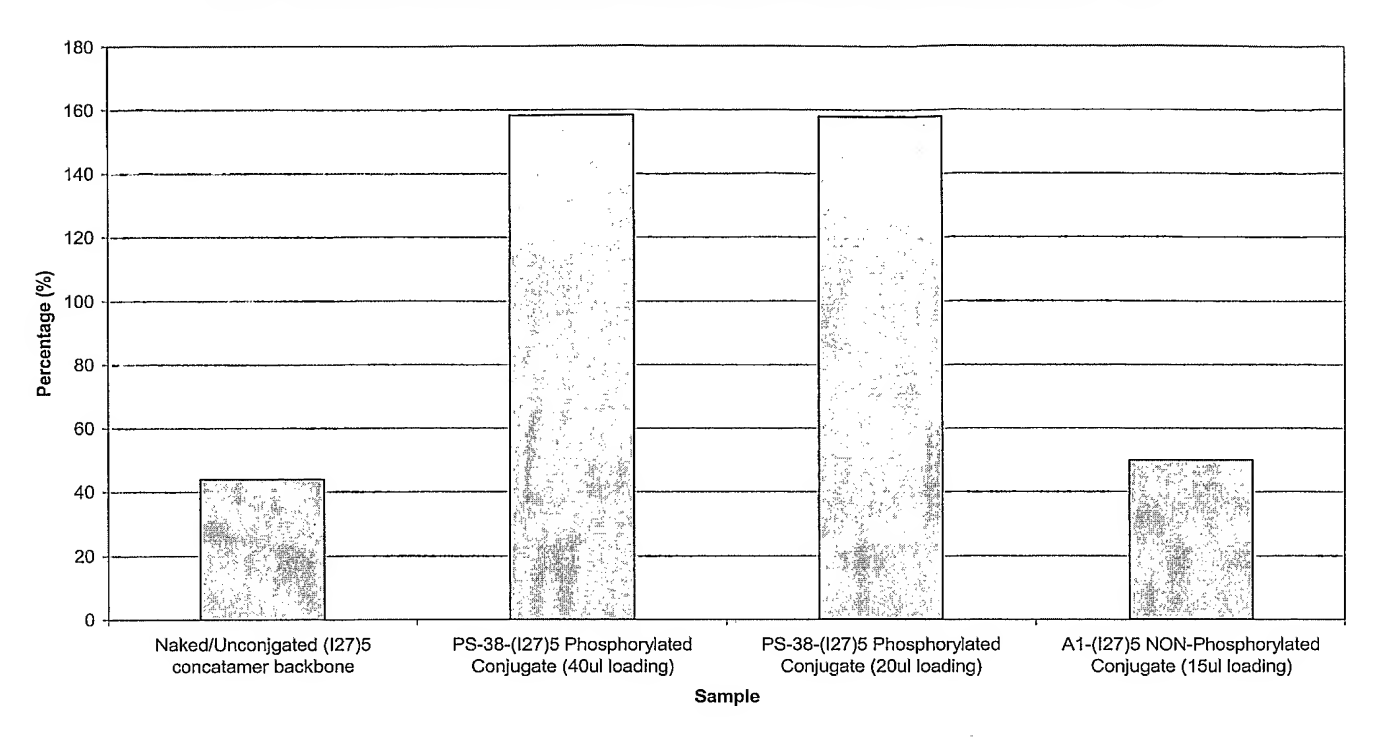
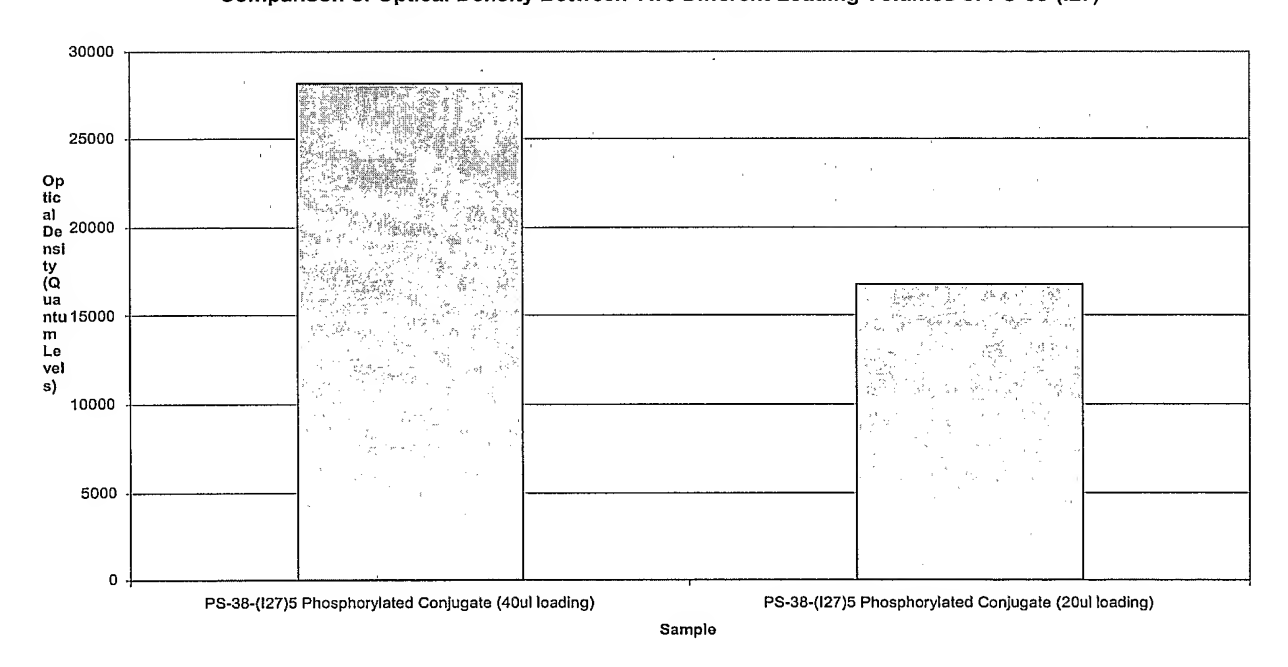


Figure 8 Figure 9

Comparison of Optical Density Between Two Different Loading Volumes of PS-38-(I27)



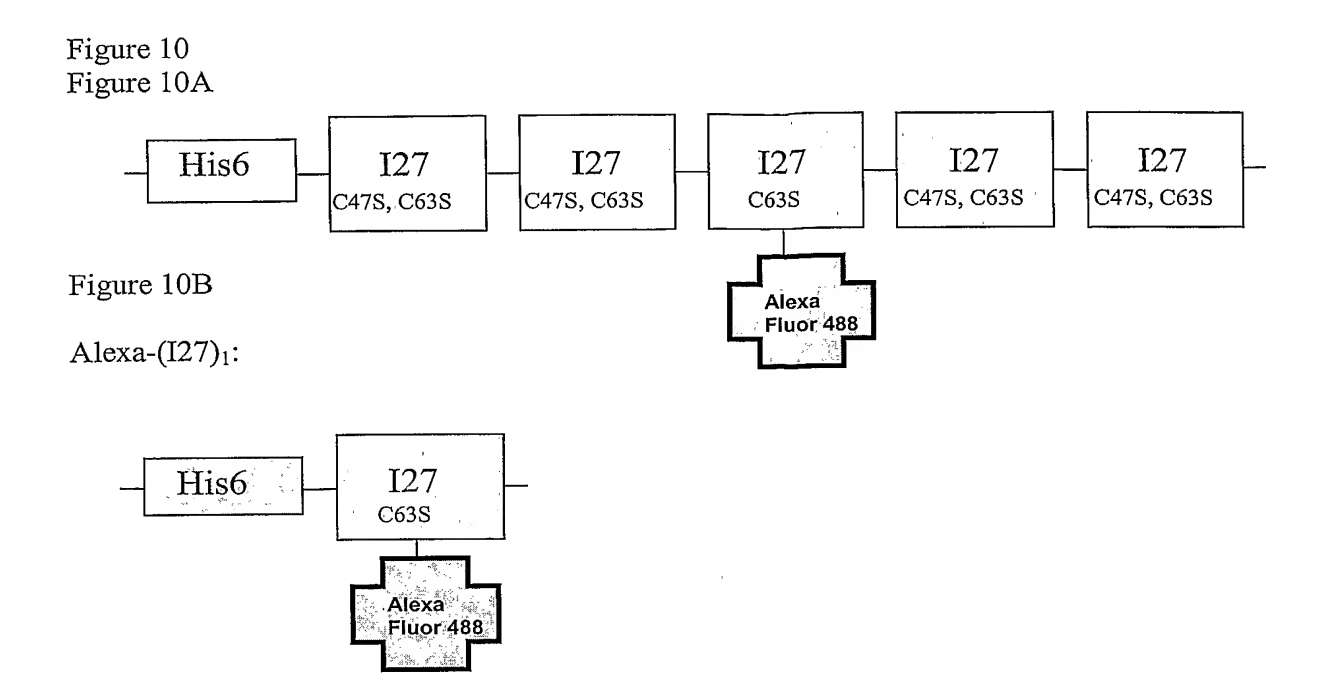
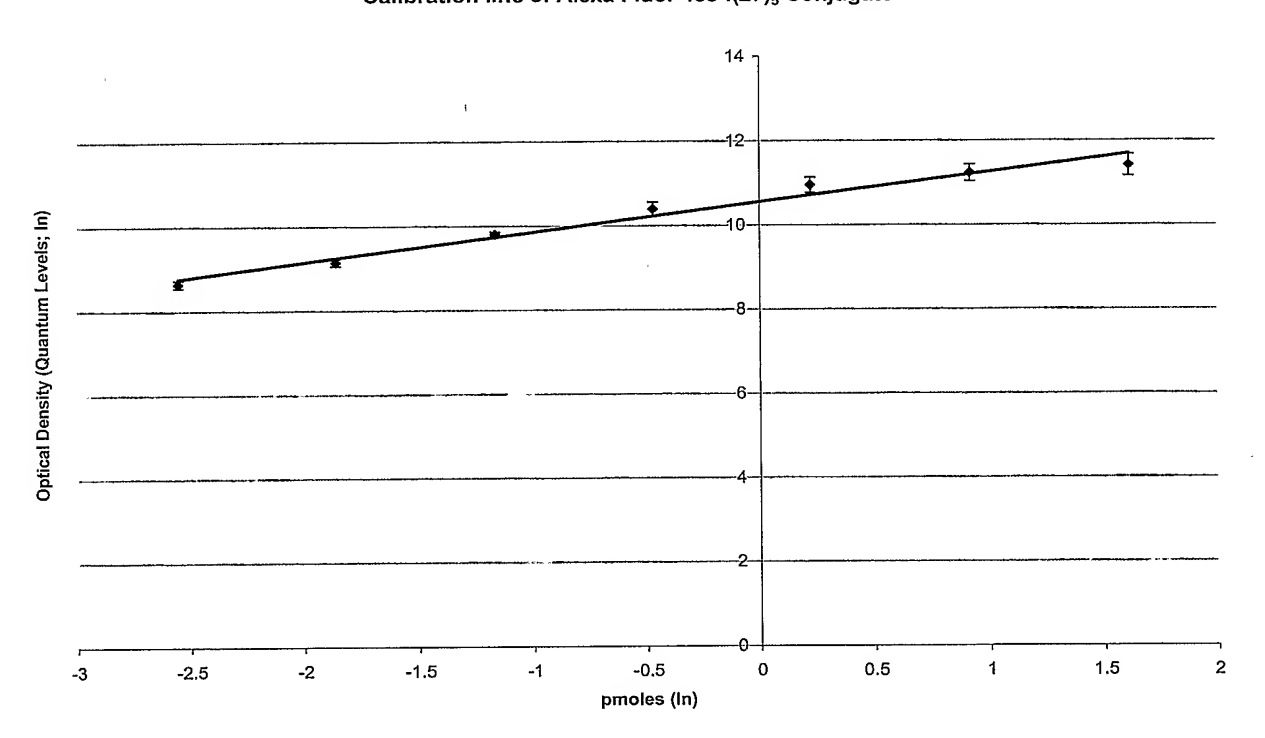


Figure 11

Calibration line of Alexa Fluor 488-I(27)₅ Conjugate



A1-I(27)₅ Conjugate Calibration Line for CSR Test Samples

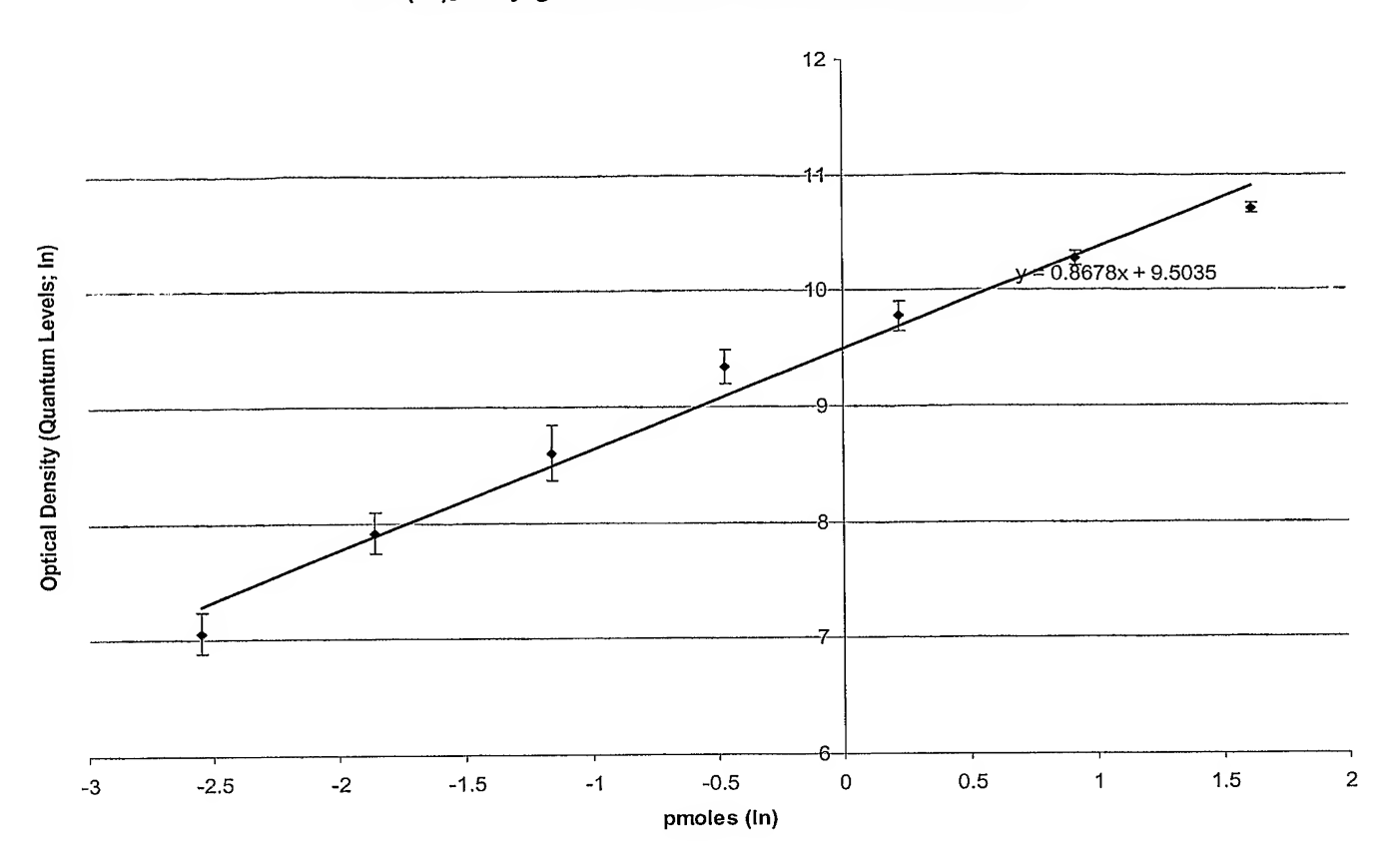


Figure 12

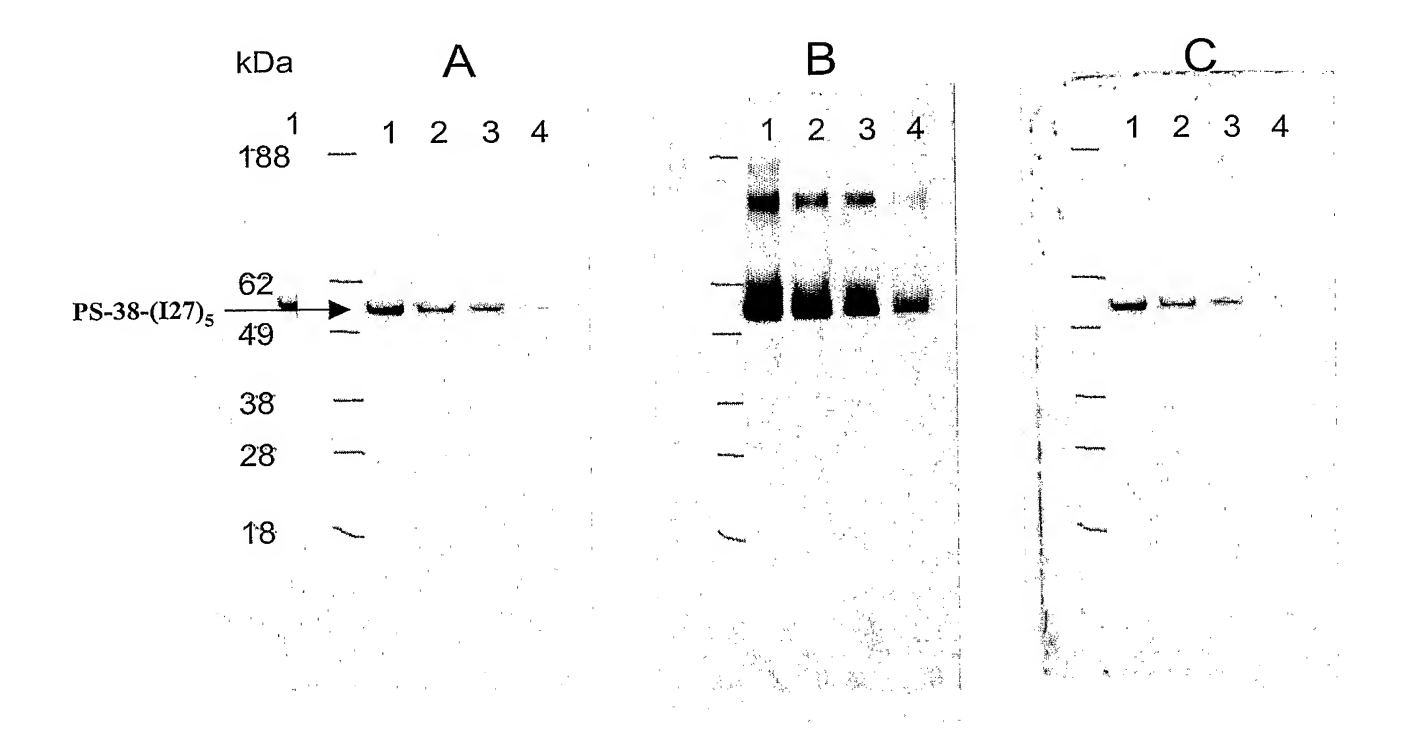


Figure 13

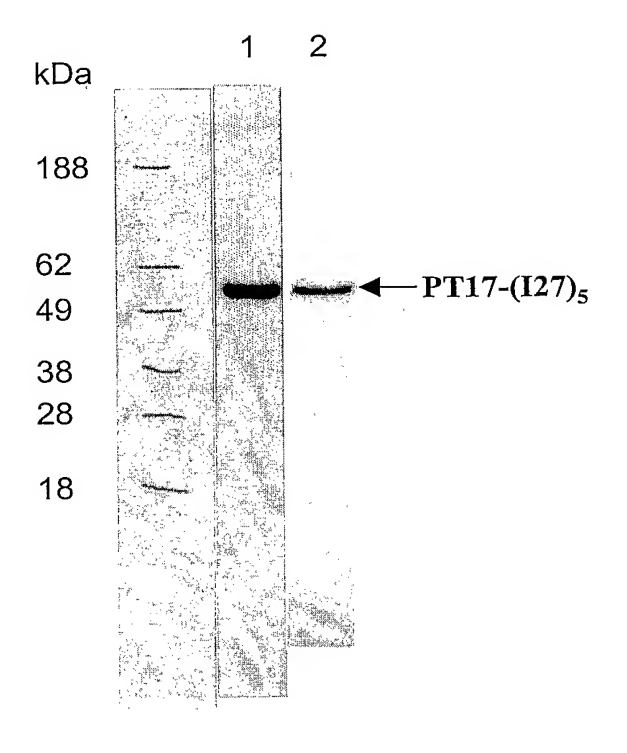
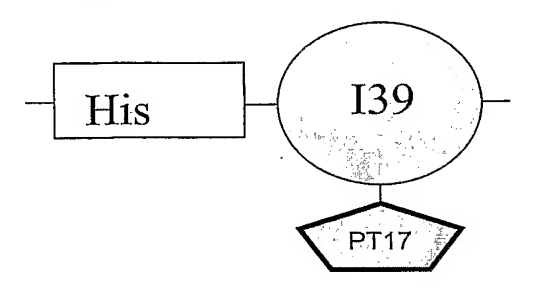


Figure 14

Figure 15

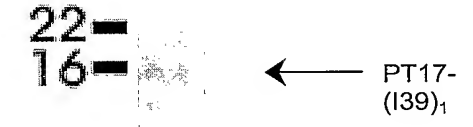


Room temp.

64=

50=

36 =

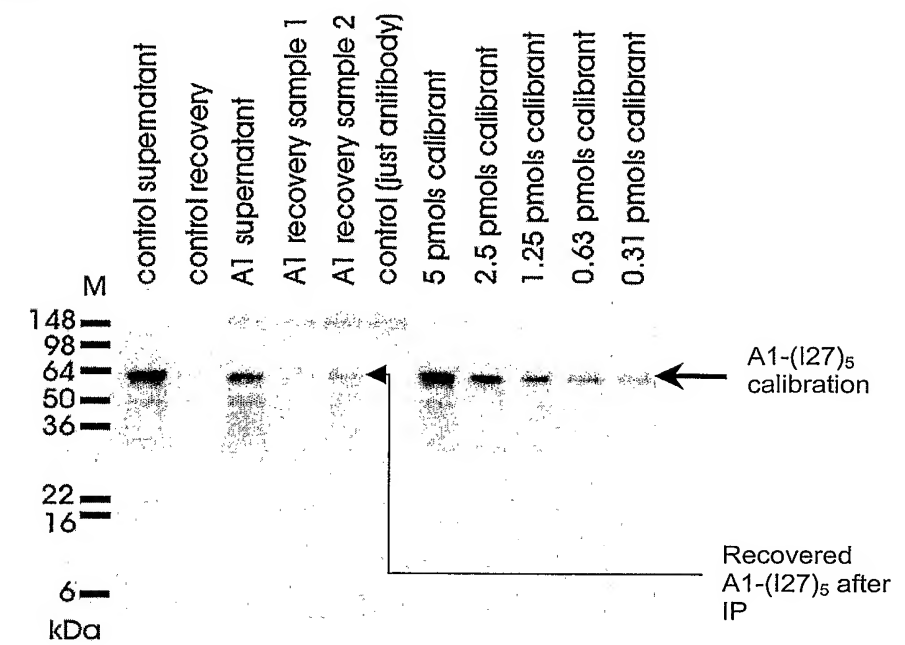


6-

kDa

Figure 16

Figure 17



Immunoprecipitation Calibration Line of A1-(I27)₅ Conjugate

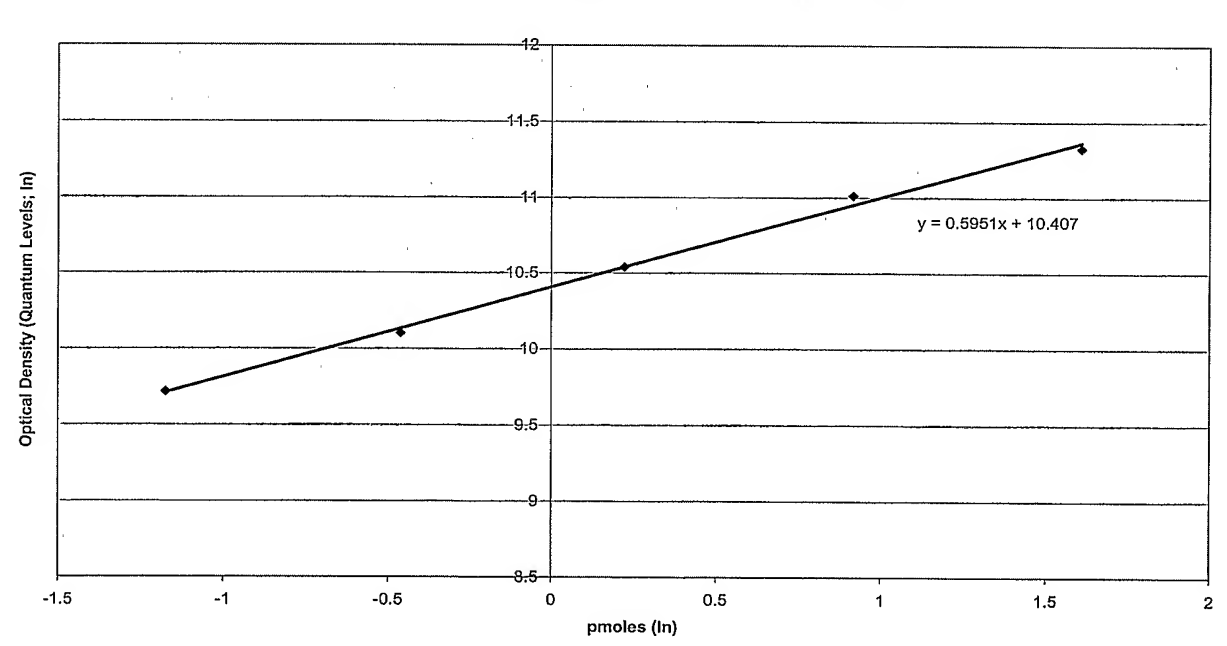


Figure 18